## WE CLAIM:

- 1. A device for eliminating electromagnetic waves, which consists essentially of an electromagnetic-wave trapping means comprising mainly a coil made of electro-conducting material and a supporting means made of a non-electro-conductive material; said trapping means being roughly perpendicularly held on said supporting means by putting the basement of said trapping means to said supporting means; the opposite end to the basement of said trapping means being used as a discharge means; and said coil having a diameter which decreases gradually from the basement to the opposite end of said electromagnetic-wave trapping means.
- 2. The device of claim 1, wherein said coil is formed so as to gradually reduce its diameter from the basement to the opposite end of said coil in such a manner of allowing the diameter of basement of said coil to give at least 1.2-times of that of a part near the opposite end to the basement of said coil.
- 3. The device of claim 1, wherein said coil is formed so as to gradually reduce its diameter from the basement to the opposite end of said coil in such a manner of allowing the diameter of basement of said coil to give 1.5-3 times of that of a part near the opposite end to the basement of said coil.
- 4. A method for eliminating electromagnetic waves, using the device of claim 1.